Pleasetypeaplussign(+)insidethisbox



PTO/SB/08A(08-00)

Approvedforusethrough 10/31/2002 OMB0651-0031 U.S.PatentandTrademarkOffice:U.S.DEPARTMENTOFCOMMERCE nofinformationunlessitcontainsavalidOMBcontrolnumber.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to respond to a college of the paper work Reduction Act of 1995, no persons are required to a college of the paper work Reduction Act of 1995, no persons are required to a college of the paper work Reduction Act of 1995, no persons are required to a college of the paper work Reduction Act of 1995, and 1995,

2

Substituteforform1449A/PTO

INFORMATIONDISCLOSURE STATEMENTBYAPPLICANT

(useasmanysheetsasnecessary)

Sheet of

CONSTRUCTION INCOME TO A STATE OF THE STATE					
CompleteifKn wn					
ApplicationNumber	09/771,383				
FilingDate	January 25, 2001				
FirstNamedInventor	Kevin D. Parris				
GroupArtUnit	1645				
ExaminerName	TBA				
AttorneyDocketNumber	2368/12	_			

				U.S.PATENTDOCU	MENTS	
Examiner Initials*	Cite No.1	Number (ifki	dCode²	NameofPatenteeorApplicant ofCitedDocument	DateofPublicationof CitedDocument MM-DD-YYYY	Pages,Columns,Lines, WhereRelevant PassagesorRelevant FiguresAppear
en	1	5,221,410 Å1		Kushner et al.	06-22-1993	
cm	2	5,096,676 A1		McPherson and Morris	03-17-1992	
						PECEIVE
						DLU 2 1 200
						TECH UNITER 1600/2
			-		 	-

FOREIGNPATENTDOCUMENTS								
Examiner	r Cite ForeignPatentDocument NameofPaten		NameofPatenteeor	DateofPublicationof Pages, Columns, Lines, Where Relevant				
Initials No.1		Office ³	KindCode ⁵ Number ⁴ (<i>ifknown</i>)		ApplicantofCitedDocument	CitedDocument MM-DD-YYYY	PassagesorRelevant FiguresAppear	T ⁶
								_
								+
<u> </u>								╁╾┤
-								╁┤
								+
					B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			<u>. </u>					┸┚

Date Examiner Considered Signature

BurdenHourStatement:Thisformisestimatedtotake2.0hourstocomplete.Timewillvarydependingupontheneedsoftheindividualcase.Anycommentson theamountoftimeyouarerequiredtocompletethisformshouldbesenttotheChiefInformationOfficer,U.S.PatentandTrademarkOffice,Washington,DC20231. DONOTSENDFEESORCOMPLETEDFORMSTOTHISADDRESS.SENDTO:AssistantCommissionerforPatents,Washington,DC20231.



^{*}EXAMINER: Initialifreferenceconsidered, whether or not citation is inconformance with MPEP609. Drawline through citation if not inconformance and not considered. Include copy of this form with next communication to applicant.

²SeeattachedKindsofU.S.PatentDocuments. ³EnterOfficethatissuedthedocument, by the two-letter ¹Uniquecitationdesignationnumber. For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial Kindof document by the appropriate symbols as indicated on the document under WIPOS tandard ST. 16 if code(WIPOStandardST.3). numberofthepatentdocument. possible. ⁶ ApplicantistoplaceacheckmarkhereifEnglishlanguageTranslationisattached.





PTO/SB/08B(08-00)
Approvadforusethrough10/31/2002.OMB0651-0031
U.S.PatentandTrademarkOffice:U.S.DEPARTMENTOFCOMMERCE
UnderthePaperworkReductionActof1995,nopersonsarerequiredtorespondtoacollectionofinformationunlessitcontainsavalidOMBcontrolnumber.

Substituteforform1449B/PTO **ApplicationNumber** 09/771,383 INFORMATIONDISCLOSURE **FilingDate** January 25, 2001 FirstNamedInventor Kevin D. Parris **STATEMENTBYAPPLICANT** GroupArtUnit 1645 ExaminerName (useasmanysheetsasnecessary) **TBA** AttorneyDocketNumber 2368/12 Sheet of 2

OTHERPRIORARTNONPATENTLITERATUREDOCUMENTS						
Examiner Initials*	Cite No.1	Includenameoftheauthor(inCAPITALLETTERS), titleofthearticle(whenappropriate), titleofthe item(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issuenumber(s), publisher, cityand/orcountrywherepublished.	T²			
cor	3	Knegtel et al., Molecular docking to ensembles of protein structures. J. Mol. Biol., 266:424-40, February 2, 1997.	(
en	4	Lambalot et al., A new enzyme superfamily - the phosphopantetheinyl transferases. Chemistry & Biology, 3(11):923-36, November 1996.				
cm	5	Makino and Kuntz, Automated flexible ligand docking method and its application for database search. Journal of Computational Chemistry, 18(14):1812-25, November 15, 1997.	(
cor	6	Parris et al., Crystal structures of substrate binding to Bacillus subtilis holo-(acyl carrier protein) synthase reveal a novel trimeric arrangement of molecules resulting in three	1			
		active sites. Structure, 8:883-95, July 27, 2000.				
cn	7	Qui et al., Crystal structure of g -ketoacyl-acyl carrier protein synthase III. The Journal of Biological Chemistry, 274(51):36,465-471, December 17, 1999.	1			
en	8	Reuter et al., Crystal structure of the surfactin synthetase-activating enzyme Sfp: a prototype of the 4'-phosphopantetheinyl transferase superfamily. EMBO J., 18(23):6823-31, 1999.	1			

Examiner Signature Date Considered 11/20/02				
	Examiner	Vien	1 = 1	

^{*}EXAMINER: Initialifreferenceconsidered, whether or not citation is inconformance with MPEP609. Drawline through citation if not inconformance and not considered. Include copy of this form with next communication to applicant.

 $^{^2} Applicant is top lace a check mark here if English language Translation is attached. \\$ ¹Uniquecitationdesignationnumber.